OIPE

PAGE: 1

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/454,334

DATE: 12/20/1999

TIME: 15:10:57

Input Set: I454334.RAW

This Raw Listing contains the General Information TERED Section and up to first 5 pages.

```
1
     <110> APPLICANT: Hruska, Keith
 2
     <120> TITLE OF INVENTION: ACTIVATED CATION CHANNEL OF THE OSTEOBLAST AS A
 3
           MECHANISM OF BONE ANABOLISM
     <130> FILE REFERENCE: BJCH 10041
 4
 5
     <140> CURRENT APPLICATION NUMBER: US/09/454,334
 6
     <141> CURRENT FILING DATE: 1999-12-03
 7
     <150> EARLIER APPLICATION NUMBER: US 60/100,932
 8
     <151> EARLIER FILING DATE: 1998-12-05
 9
     <160> NUMBER OF SEQ ID NOS: 1
10
     <170> SOFTWARE: PatentIn Ver. 2.1
11
     <210> SEO ID NO 1
12
     <211> LENGTH: 3117
13
     <212> TYPE: DNA
     <213> ORGANISM: Mus musculus
14
15
     <400> SEQUENCE: 1
16
           ccgggtcgac ccacgcgtcg cgagggcagc ctgggatgcg ggcacggtcc cggacagccc 60
17
           cattetgeet teaegetaat gatgetggae cacaceagag cecetgaget caacattgae 120
18
           ctagacette aegeeteeaa etegeetaag gggteeatga agggeaacea atteaaggag 180
19
           caagaccett gteeteetea geecatgeaa ggaetgggga agggggacaa aegtgaagag 240
20
           cagggcctgg gcccggaacc ctcagcaccc cggcagccca ccgaggagga ggaggcactg 300
21
           attgaattcc accgctccta ccgggagctc ttccagttct tctgcaacaa caccaccatc 360
22
           cacggggcca tccgcctggt gtgctccaaa cacaaccgca tgaagacggc cttctgggcq 420
23
           gtgctgtggc tgtgcacctt cggcatgatg tactggcagt tcgccttgct gttcgaggag 480
24
           tacctcagct acccagtgag cctcaacatc aacctcaatt cagacaagct ggtcttccct 540
25
           gccgtcactg tctgcaccct taatccttac agatacactg aaattaaaga ggagctggaa 600
26
           gagctggacc gcatcacgga gcagacgctt tttgacttgt acaaatacaa ctcttcctac 660
27
           actogocagg ctggggcccg acgccgcagc tcccgcgacc tcctgggtgc tttcccgcac 720
28
           eccetgeage geetgegeae tecaceteeg ecetacteeg geegeaegge gegeageggg 780
29
           tettecageg taegegacaa caateeccaa gtggacegga aggaetggaa gateggette 840
           caactgtgca accagaacaa atcagactgt ttctaccaga catactcctc tggggtggat 900
30
31
           gcagtgaggg agtggtaccg cttccattac atcaacattc tgtccagact gtcggacacc 960
32
           tegecegete tagaggaaga agecetggge aactteatet teacetgteg etteaaceag 1020
33
           gccccctgca accaggcgaa ttattccaag ttccaccacc ccatgtacgg gaactqctac 1080
           actttcaatg acaagaacaa ctccaatctc tggatgtcct ccatgcctgg agtcaacaat 1140
34
35
           ggtttgtccc tgacactgcg cacagagcag aatgacttca tccccctqct gtccacaqtg 1200
36
           acgggggcca gggtgatggt gcatggtcag gatgagcctg cctttatgga tgatggtggc 1260
37
           ttcaacttga ggcctggcgt ggagacctcc atcagtatga gaaaggaagc cctggacagc 1320
38
           ctcggaggaa attacggcga ctgtactgag aatggtagcg atgtcccggt caagaacctt 1380
39
           taccetteca agtatacaca geaggtgtge atteacteet getteeagga gaacatgate 1440
40
           aagaagtgtg getgtgeeta catettetae eetaageeca agggagttga gttetgtgae 1500
41
           taccgaaagc agagctcctg gggctattgc tattataaac tgcagggcgc cttctccttg 1560
42
           gacagcctgg gctgtttctc caagtgtcgg aagccttgta gtgtgatcaa ctacaaactc 1620
43
           tetgeegget acteaeggtg gecatetgtg aagteeeagg attggatett egagatgetg 1680
44
           tccttgcaga acaattacac tattaacaac aaaagaaacg gagttgcaaa gctcaacatc 1740
```

PAGE: 2 RAW SEQUENCE LISTING DATE: 12/20/1999
PATENT APPLICATION US/09/454,334 TIME: 15:10:57

Input Set: I454334.RAW

45	ttcttcaagg	agctgaacta	taaaactaat	tcggagtctc	cttctgtcac	gatggtcagc	1800
46	ctcctgtcca	acctgggcag	ccagtggagc	ctgtggtttg	gctcgtccgt	gctctctgtg	1860
47	gtggagatgg	cggacgtcat	cttcgacctc	ctggtcatca	cacttctcat	gctgctacgc	1920
48	cggttccgga	gccggtactg	gtctccagga	cgaggggcca	ggggtgccag	ggaggtggcc	1980
49	tccactccag	cttcctcctt	cccgtcccgt	ttctgtcctc	accctacatc	cccaccacct	2040
50	tctttgcccc	agcagggcat	gacccctccc	ctggccctga	cagcccctcc	acctgcctat	2100
51						ttctgcctgt	
52	gccctggcgg	cgctctgaga	gaggagaagg	atcctctcac	ccagccctga	gctcccttgt	2220
53						gccctctgtg	
54						agaggacagg	
55	ggctaacgat	ctgctcagag	ctgccctgcc	cctgcttctg	aacactgcct	tccacaagca	2400
56	cagacaagtt	ccctcttccc	tcggatcagc	ccagccagac	ttggagctct	gacaaggaac	2460
57	tttcctggga	gaggaccaag	gaacaaatag	aacagccatc	gcactcctac	ccccgtgacc	2520
58	agaggctggc	ctggcctcac	tgccttcagg	gacactgatg	tctgctcctc	tccttgaact	2580
59	tgggtgggga	accccaccca	aaagccccct	tgttagttct	ttggcaattc	ccctcccctc	2640
60	actcctcagg	gtggggacta	gagtaagaca	gaccagggta	ggcctggtgt	tctctctcat	2700
61	tctcaagact	ctctcatttg	atacaccata	ccccagtgcc	tctgtggtgt	tgtctccttc	2760
62	tttctgtttc	ctcagcctgg	aagcttcttt	cactgtccct	cagaacacac	agtctatgca	2820
63	tcccttagaa	acctgcccaa	aggcaccatt	tcttttgtga	actcagttac	cctgttatgt	2880
64	ctcccccaga	attgtcgccc	tctcccctca	ccccacagt	gtactgtatt	atatgttcac	2940
65						ggatgagatt	
66						gtaggcaggt	
67	actcaataaa	ggcttgttcc	atcaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaaa	3117

PAGE: 3

VERIFICATION SUMMARY PATENT APPLICATION US/09/454,334

DATE: 12/20/1999 TIME: 15:10:57

Input Set: I454334.RAW

Line ? Error/Warning

Original Text